

Fig. 1

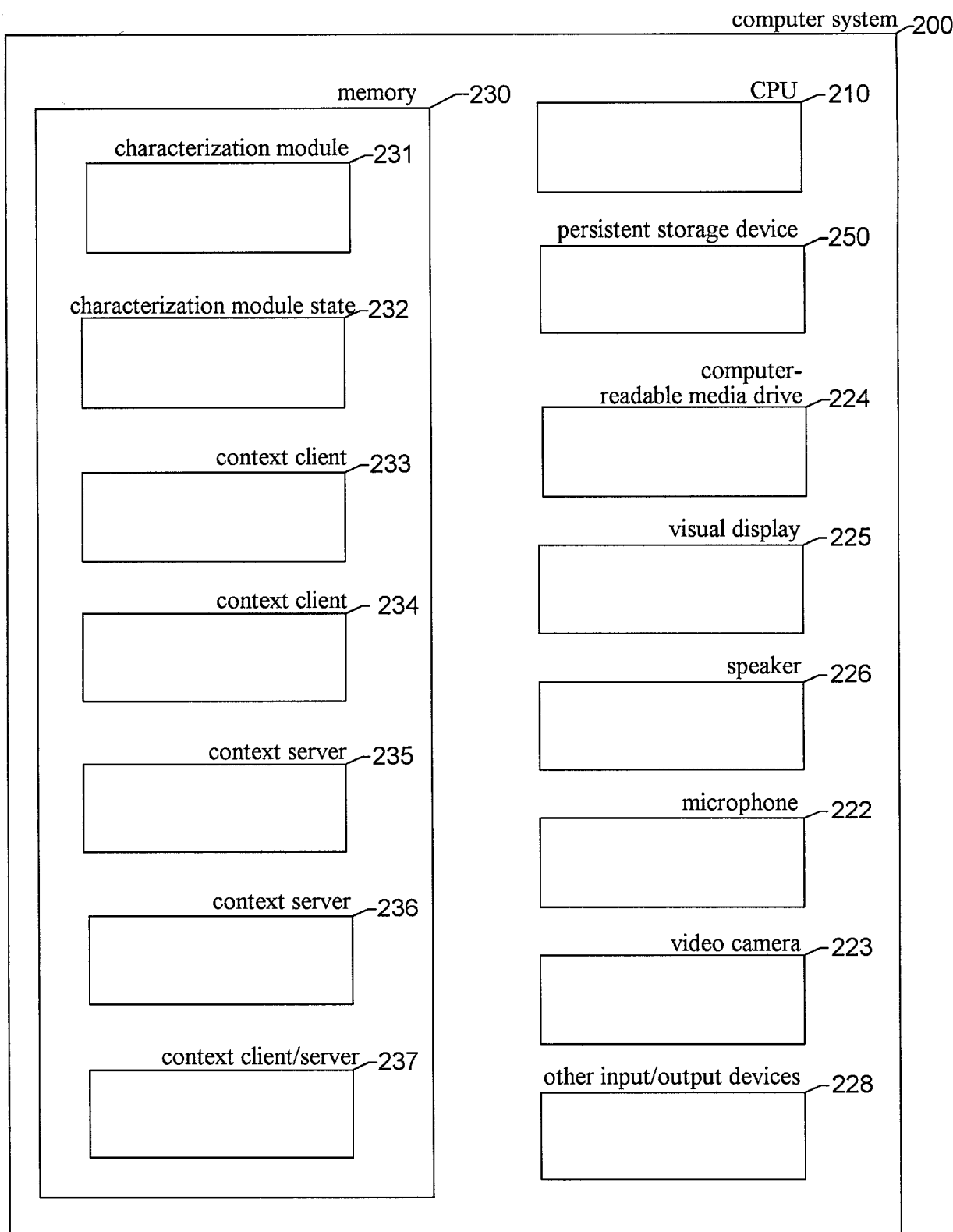


Fig. 2

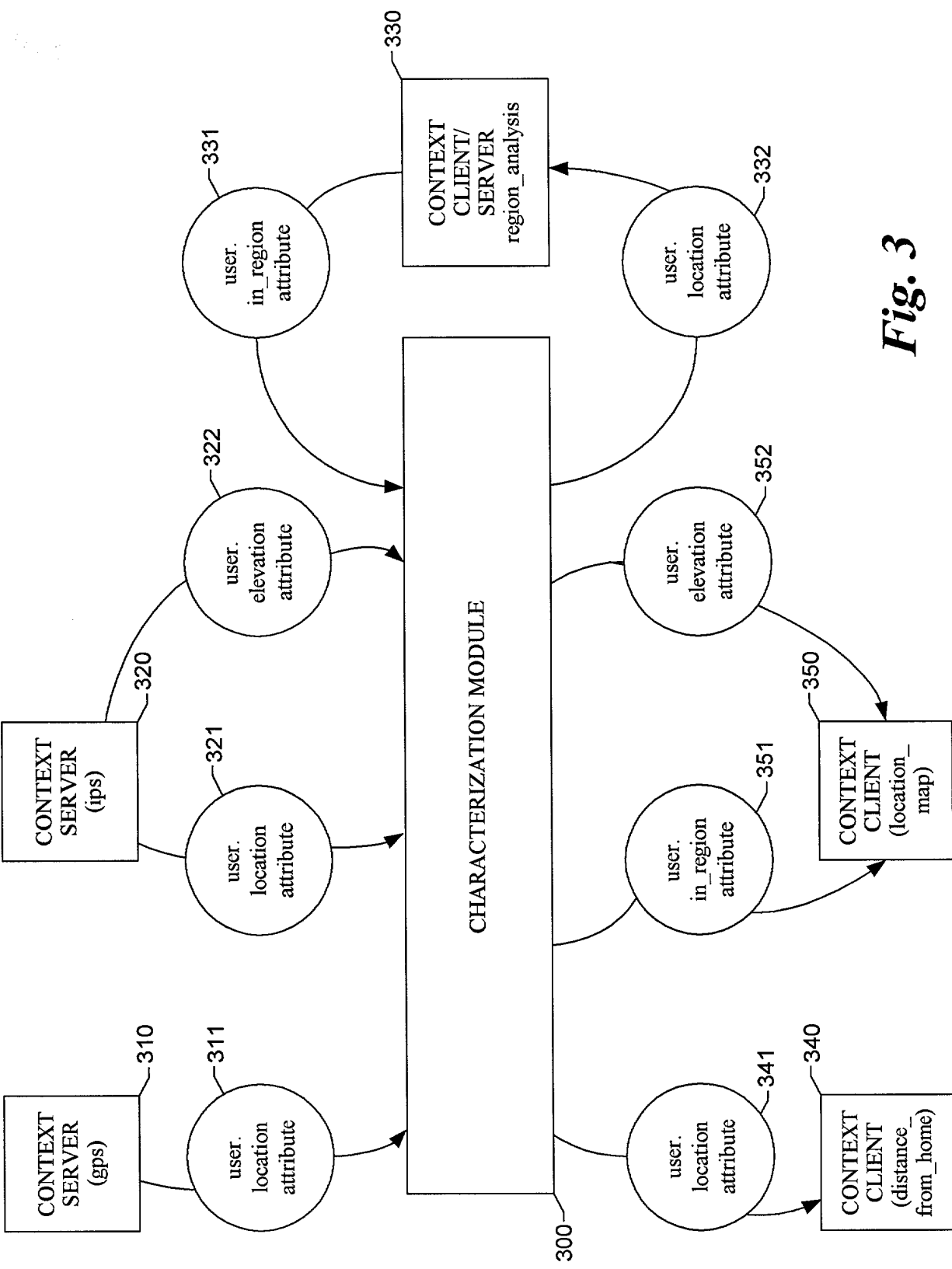


Fig. 3

context server table			
	context server name	version	installation date
401	gps	1	2/10/2000
402	ips	1	2/21/2000
403	location_region_analysis	1	2/10/2000

400

411

412

413

414

415

Fig. 4

attribute instance table			
	attribute name	context server name	value
501	user.location	gps	47° 38.73' N, 122° 18.43' W
502	user.location	ips	47° 38.745' N, 122° 18.424' W
503	user.elevation	ips	22
504	user.in_region	location_region_analysis	none

500

511

512

513

514

515

516

517

400

411

412

413

414

415

Fig. 5

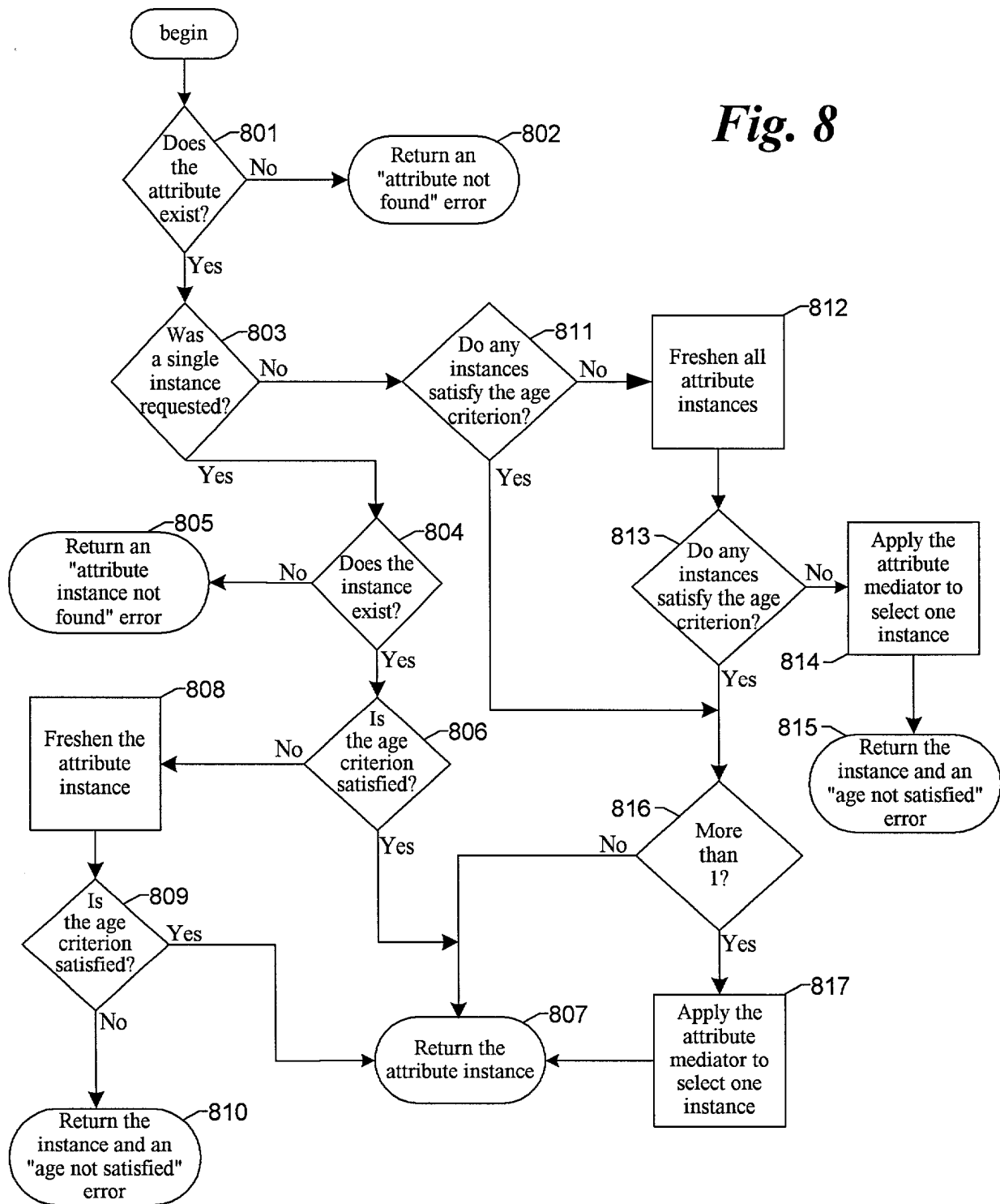
600	context client name	(reference)	message handler	context client table
601	location_map	(reference)		
602	distance_from_home	(reference)		
603	region_analysis		612	

Fig. 6

attribute instance table					
attribute name	context server name	value	uncertainty	timestamp	units
user.location	gps	47° 38.73' N, 122° 18.43' W	0° .09'	13:11:04.023 2/22/2000	degrees/minutes
user.location	ips	47° 38.745' N, 122° 18.424' W	0° .021'	13:11:01.118 2/22/2000	degrees/minutes
user.elevation	ips	22	.5	13:11:01.118 2/22/2000	meters
user.in_region	location_region_analysis	none	none	none	none

Fig. 7

Fig. 8



attribute instance table

	attribute name	context server name	value	uncertainty	timestamp	units	number of context clients consuming
900	user.location	gps	47° 38.73' N, 122° 18.43' W	0° .09'	13:11:04.023 2/22/2000	degrees/minutes	2
901	user.location	ips	47° 38'745'' N, 122° 18'424'' W	0° .021'	13:11:01.118 2/22/2000	degrees/minutes	2
902	user.elevation	ips	22.25	.5	13:11:06.565 2/22/2000	meters	1
903	user.in_region	region_analysis	none	none	none	none	1
904					914	915	916
					913	914	917
					912	913	911

Fig. 9

condition table

	condition name	context client name	first logical parameter	second logical parameter	comparison value	logical operator
1000	in_region_true	region_analysis	user.in_region	none	TRUE	=
1001					1014	1015
					1012	1011

Fig. 10

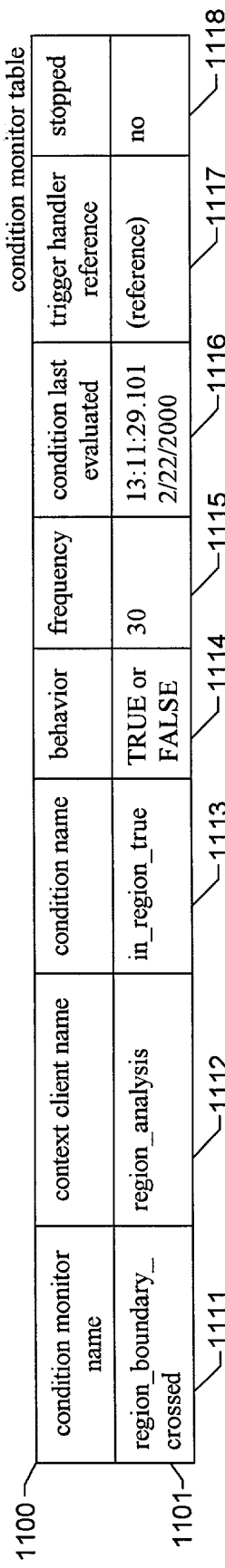


Fig. 11

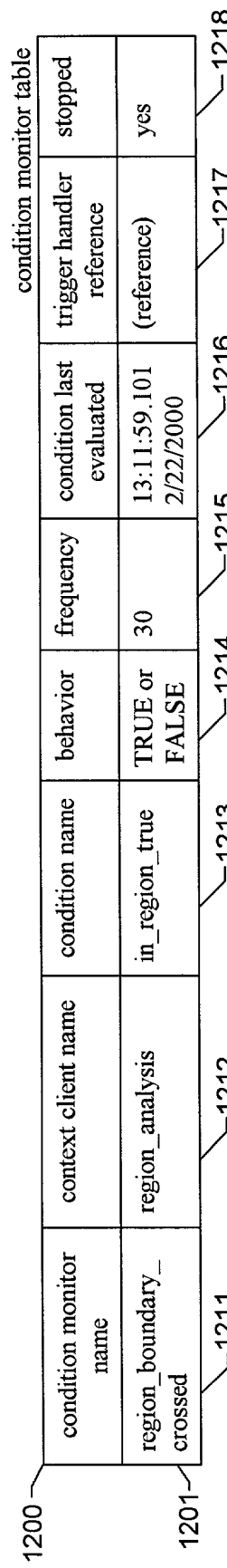


Fig. 12

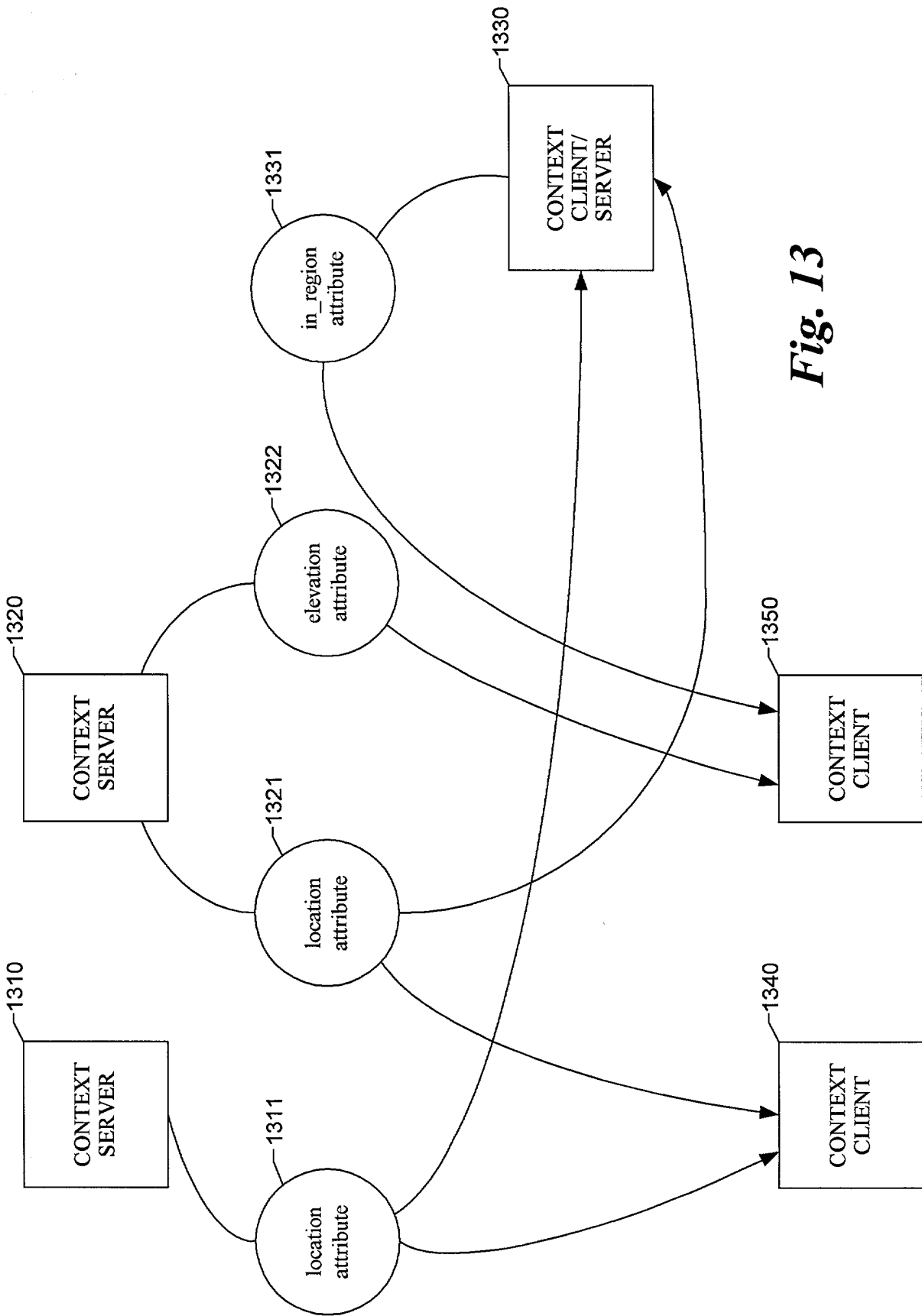


Fig. 13

attribute request table

	attribute name	context client name
1401	user.location	distance_from_home
1402	user.in_region	location_map
1403	user.location [gps]	location_region_analysis
1404	user.elevation	location_map

1411

1412

Fig. 14

Fig. 15

User.	Platform. (continued)
Desired_privacy_level	CPU.
Interruptibility	Load
Speed	Speed
Direction	Memory.
Acceleration	Total_capacity
Availability.	Used
Cognitive_availability	Storage.
Tactile_availability	Total_capacity
Manual_availability	Used
Visual_availability	Connectivity.
Oral_availability	Connection_status
Auditory_availability	Connection_speed
Proximity.<Item or place name>	Connection_type/device
Mood.	Connection_activity
Happiness	Power.
Sadness	Power_source
Anger	Power_level
Frustration	Environment.
Confusion	People.
Activity.	Nearest
Driving	Number_present
Eating	Number_close
Running	Local.
Sleeping	Time
Talking	Date
Typing	Temperature
Walking	Pressure
Location.	Wind_speed
Place_name	Wind_direction
Latitude	Absolute_humidity
Longitude	High_forecast_temperature
Altitude	Low_forecast_temperature
Room	People_present
Floor	Ambient_noise_level
Building	Ambient_light_level
Address	Days.<previous or future>.
Street	High_temperature
City	Low_temperature
County	Precipitation_type
State	Precipitation_amount
Country	Place.<place name>. (same as Environment.Local)
Postal_Code	
Destination. (same as User.Location.)	Application.
Physiology.	Mail.
Pulse	Available
Body_temperature	New_messages_waiting
Blood_pressure	Messages_waiting_to_be_sent
Respiration	Phone.
Person.<name or ID>. (same as User.)	Available
Platform.	In_use
UI.	On/off
Oral_input_device_availability	Notification_mechanism
Manual_input_device_availability	Call_incoming
Tactile_output_device_availability	Caller_ID
Visual_output_device_availability	Sound_recorder.
Auditory_output_device_availability	Available
	Recording

Fig. 16

- 1) User Setting
 - a) Mental Context
 - i) Meaning
 - ii) Cognition
 - (1) Divided User Attention
 - (2) Task Switching
 - (3) Background Awareness
 - iii) Solitude
 - iv) Privacy
 - (1) Desired Privacy
 - (2) Perceived Privacy
 - v) Social Context
 - vi) Affect
 - b) Physical Situation
 - i) Body
 - (1) Biometrics
 - (2) Posture
 - (3) Motion
 - (4) Physical Encumbrment
 - (a) Senses
 - (i) Eyes
 - (ii) Ears
 - (iii) Tactile
 - (iv) Hands
 - (v) Nose
 - (vi) Tongue
 - (b) Workload demands/effects
 - (c) Interaction with computer devices
 - (d) Interaction with people
 - (e) Physical Health
 - ii) Environment
 - (1) Time/Space
 - (2) Objects
 - (3) Persons
 - (a) Audience/Privacy Availability
 - (i) Scope of Disclosure
 - (ii) Hardware affinity for privacy
 - (iii) Privacy Indicator for User
 - (iv) Privacy Indicator for Public
 - (v) Watching Indicator
 - (vi) Being Observed Indicator
 - (4) Ambient Interference
 - (a) Visual
 - (b) Audio
 - (c) Tactile
 - 2) Computer
 - a) Power
 - b) Configuration
 - i) User Input Systems
 - (1) Hand/Haptic
 - (a) Keyboard/Keystrokes
 - (2) Voice/Audio
 - (3) Eye Tracking
 - (4) Cursors
 - (a) Axis
 - (b) Resolution
 - (i) Selection
 - (ii) Invocation
 - (c) Accelerators
 - ii) Output Systems
 - (1) Visual
 - (a) Resolution
 - (2) Audio
 - (a) Public/Private
 - (3) Haptic
 - iii) External Resources
 - (1) I/O devices
 - (2) Connectivity
 - c) Data
 - i) Quantity/State
 - ii) Urgency/Importance
 - (1) Use of Prominence
 - iii) Modality
 - iv) Sensitivity/Purpose
 - (1) Privacy Issues
 - (2) Use of Association
 - (3) Use of Safety
 - v) Source/Ownership
 - (1) Types
 - (a) User generated
 - (b) Other computers or people
 - (c) Sensor
 - (d) PC State
 - (2) Use of Association

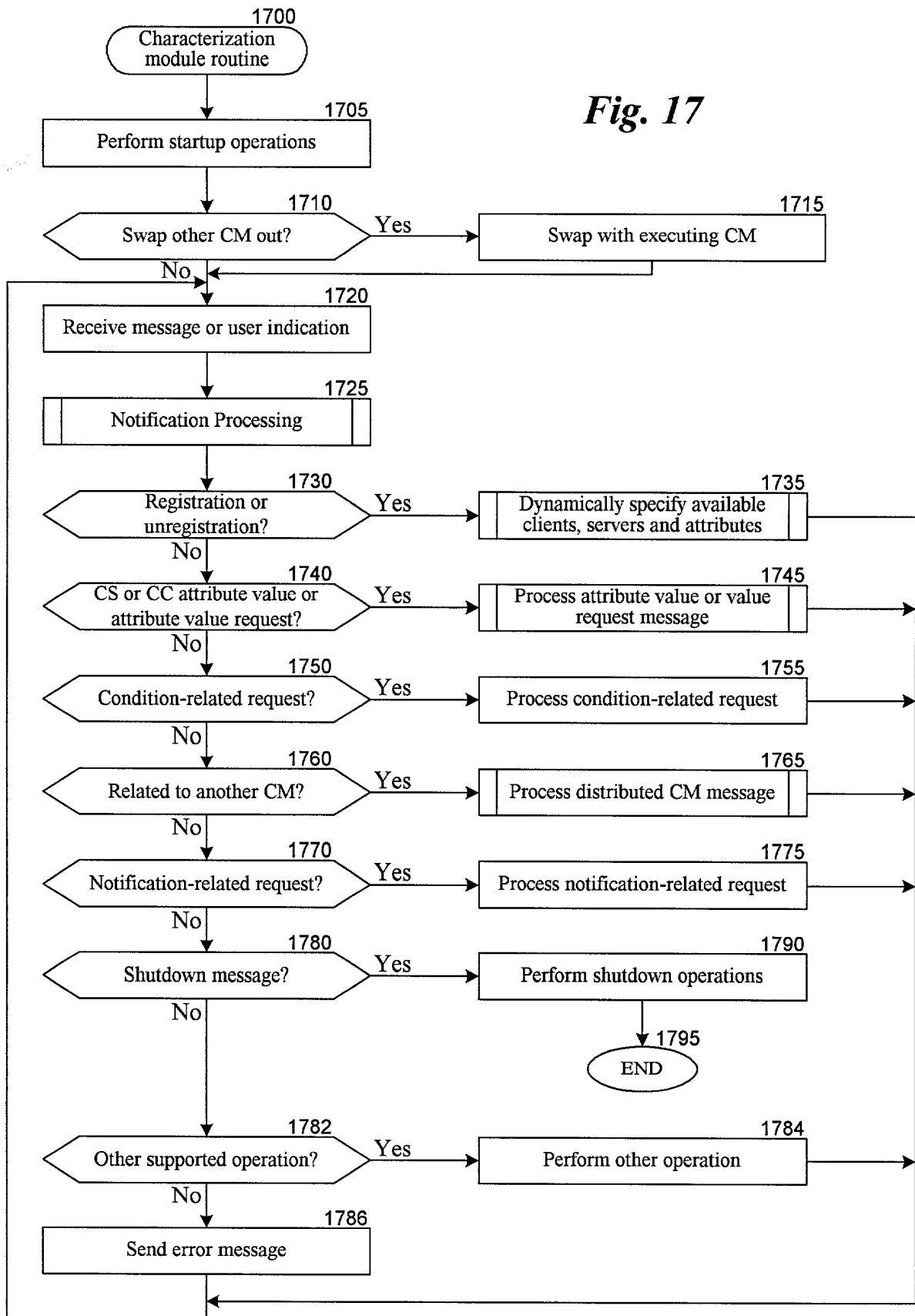
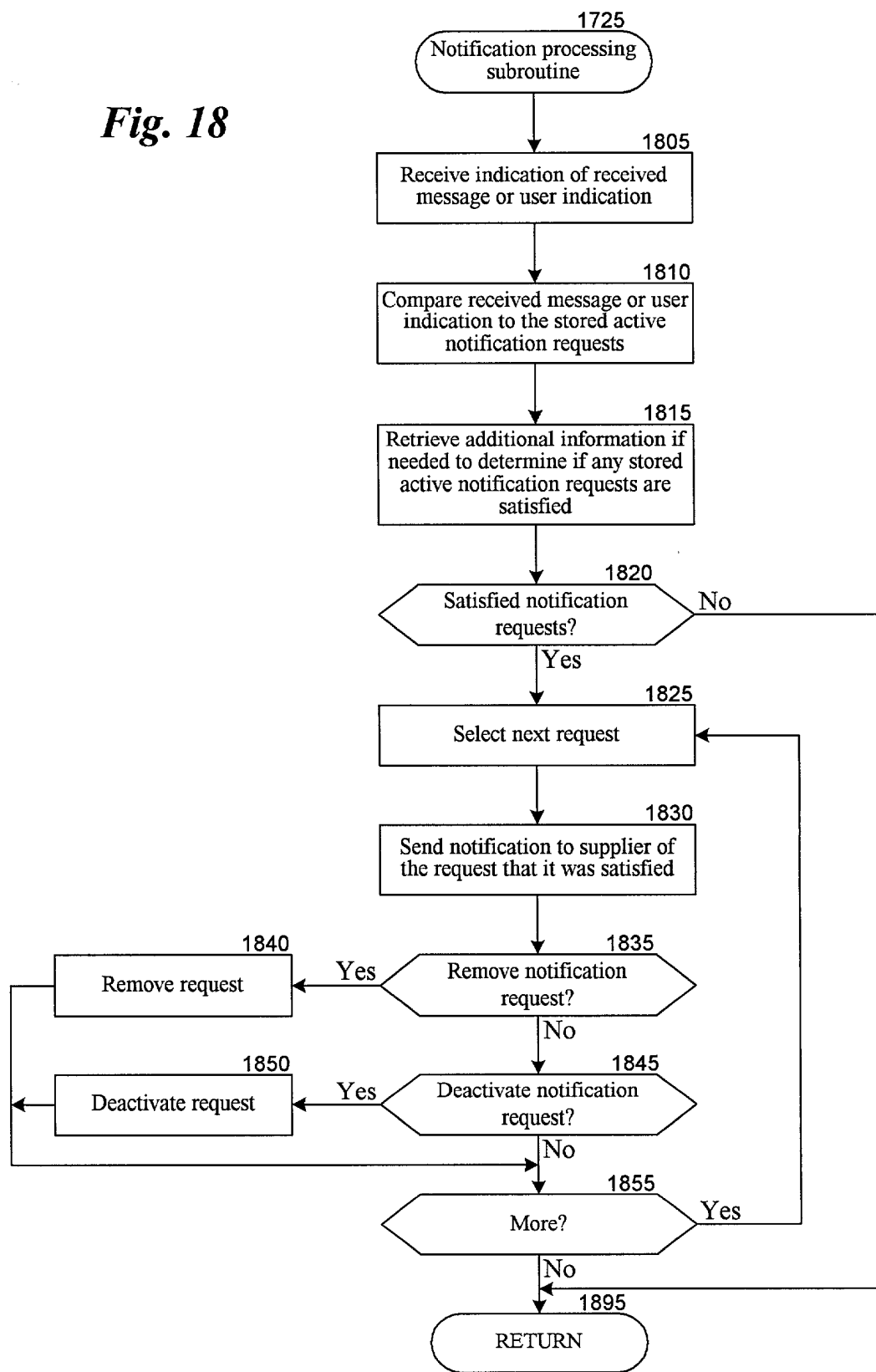


Fig. 17

Fig. 18



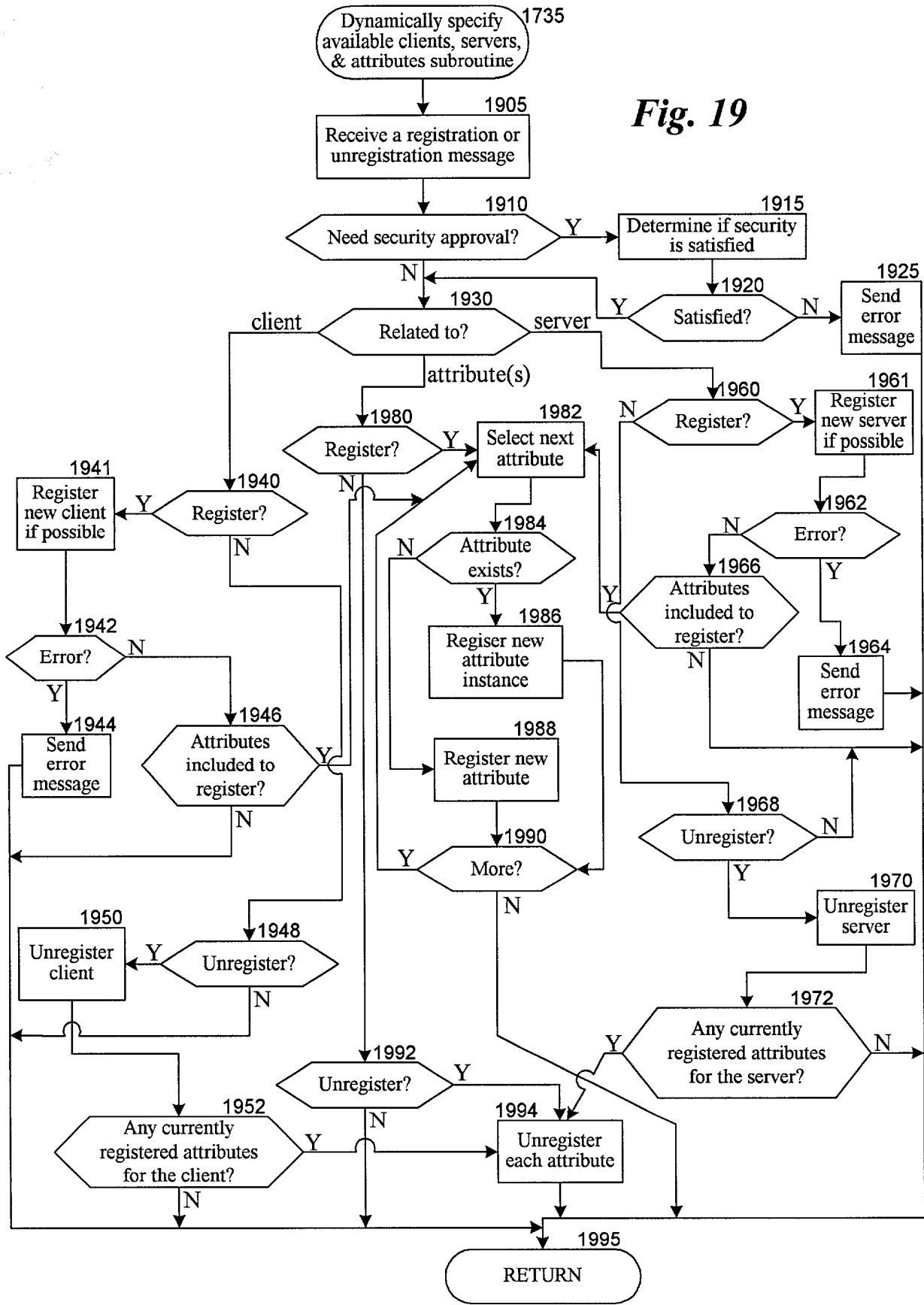


Fig. 19

Fig. 20A

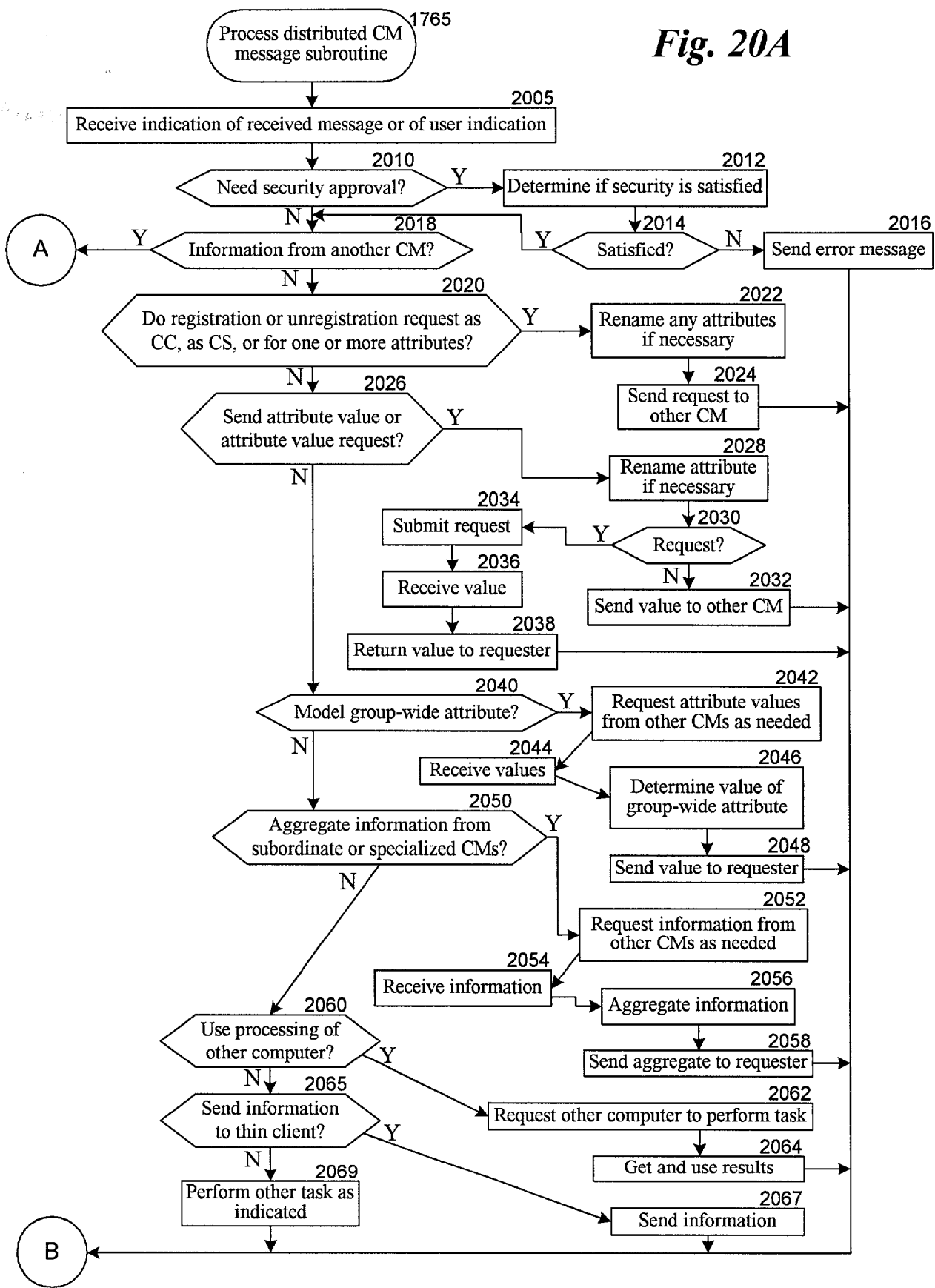


Fig. 20B

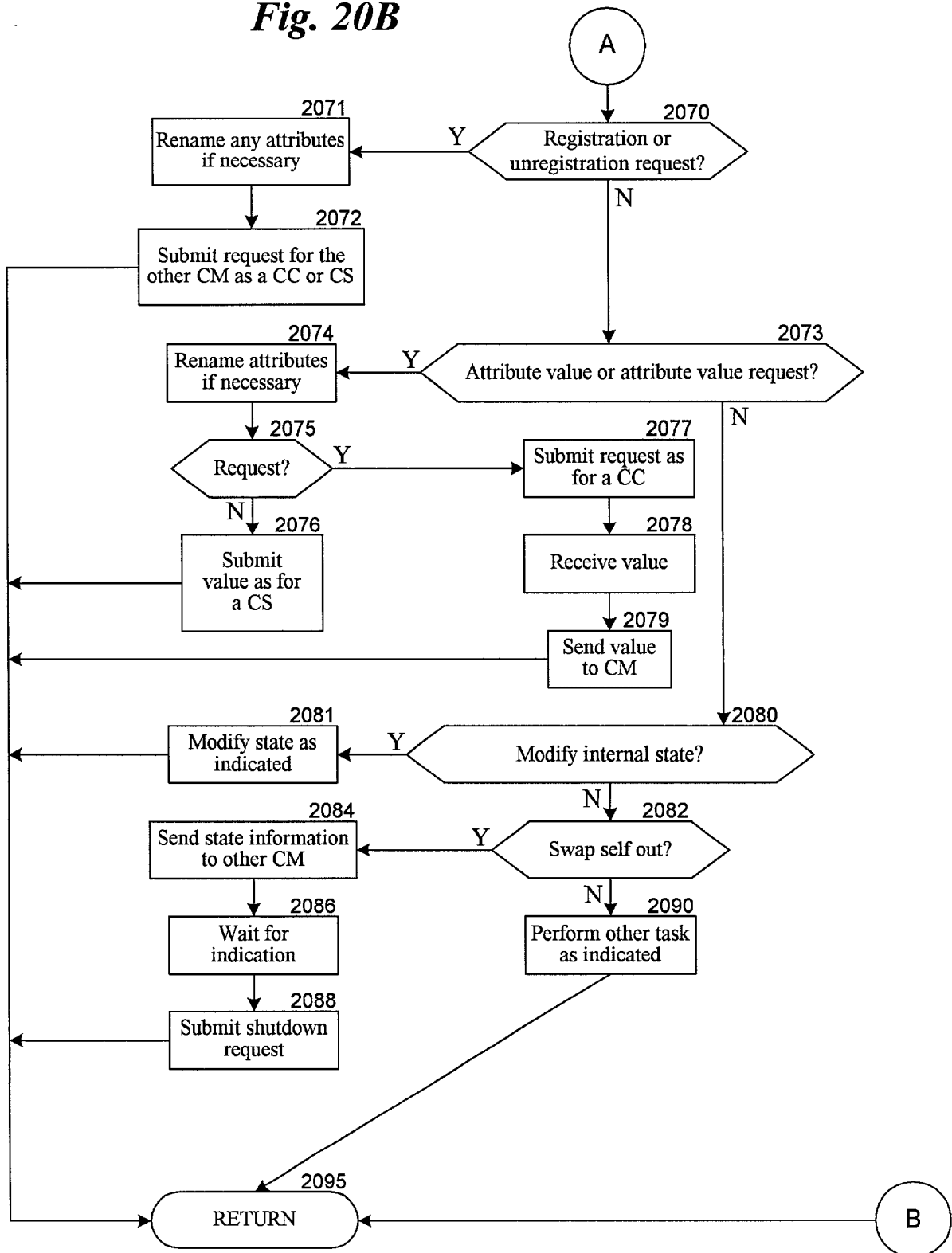


Fig. 21

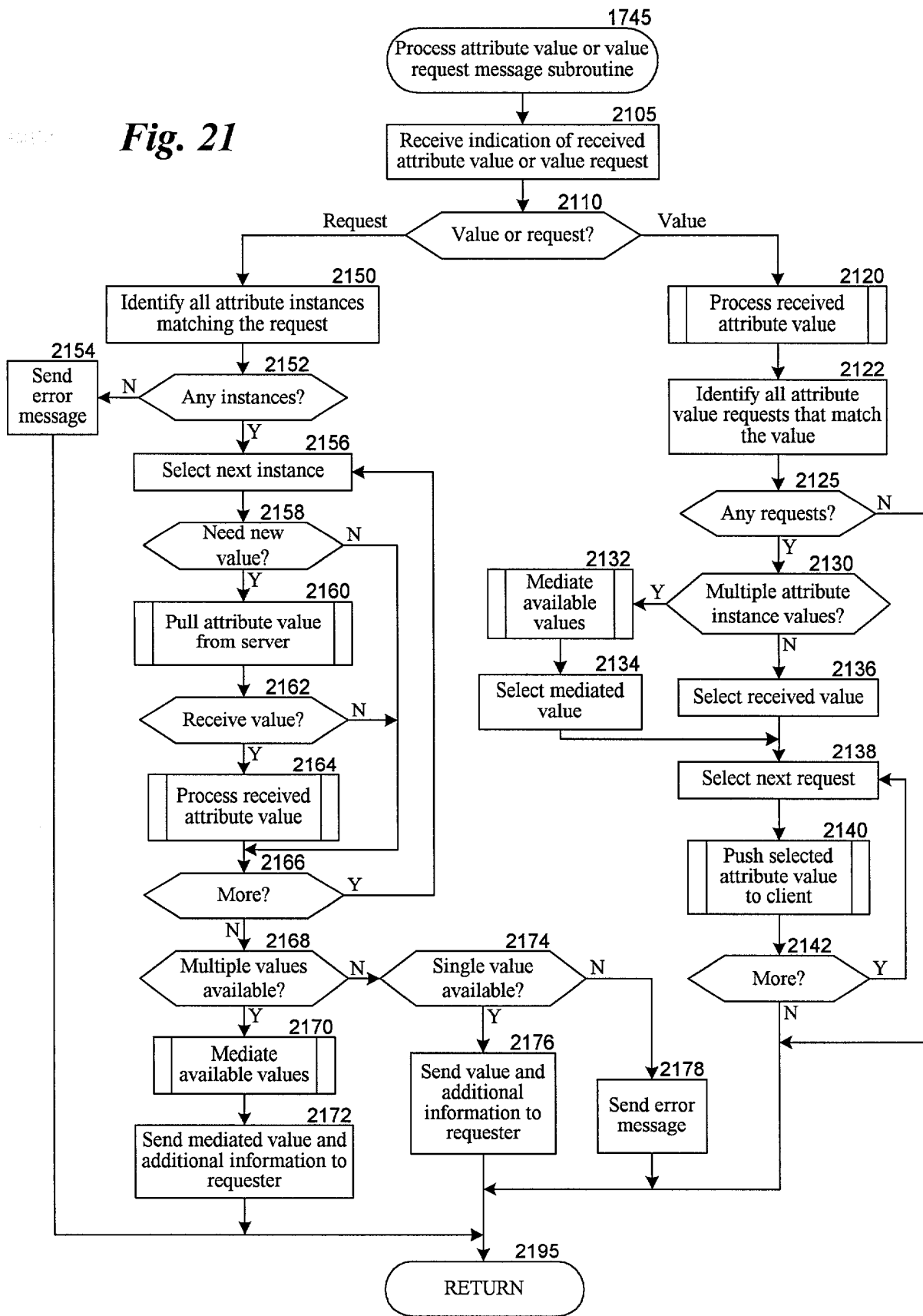


Fig. 22

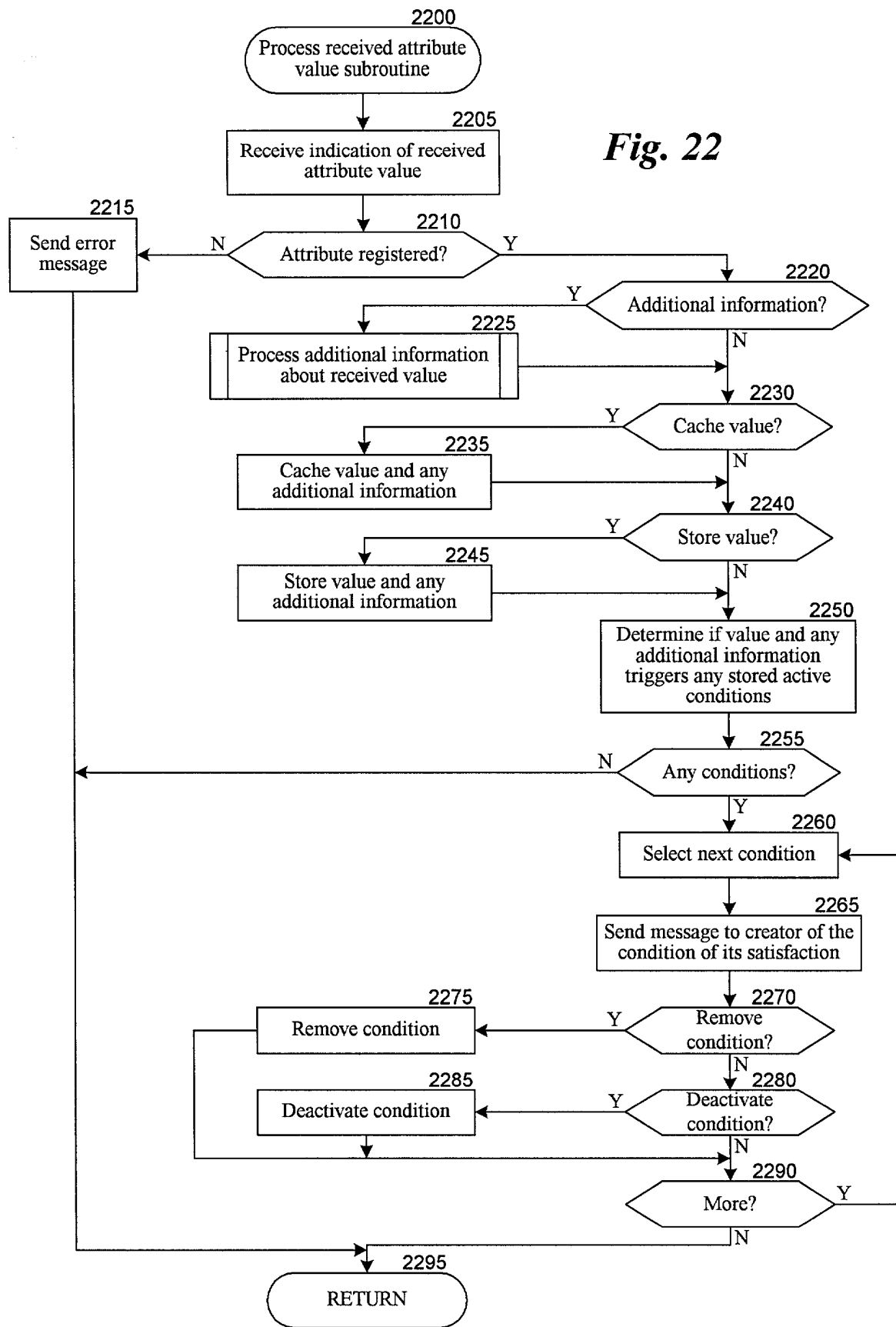


Fig. 23

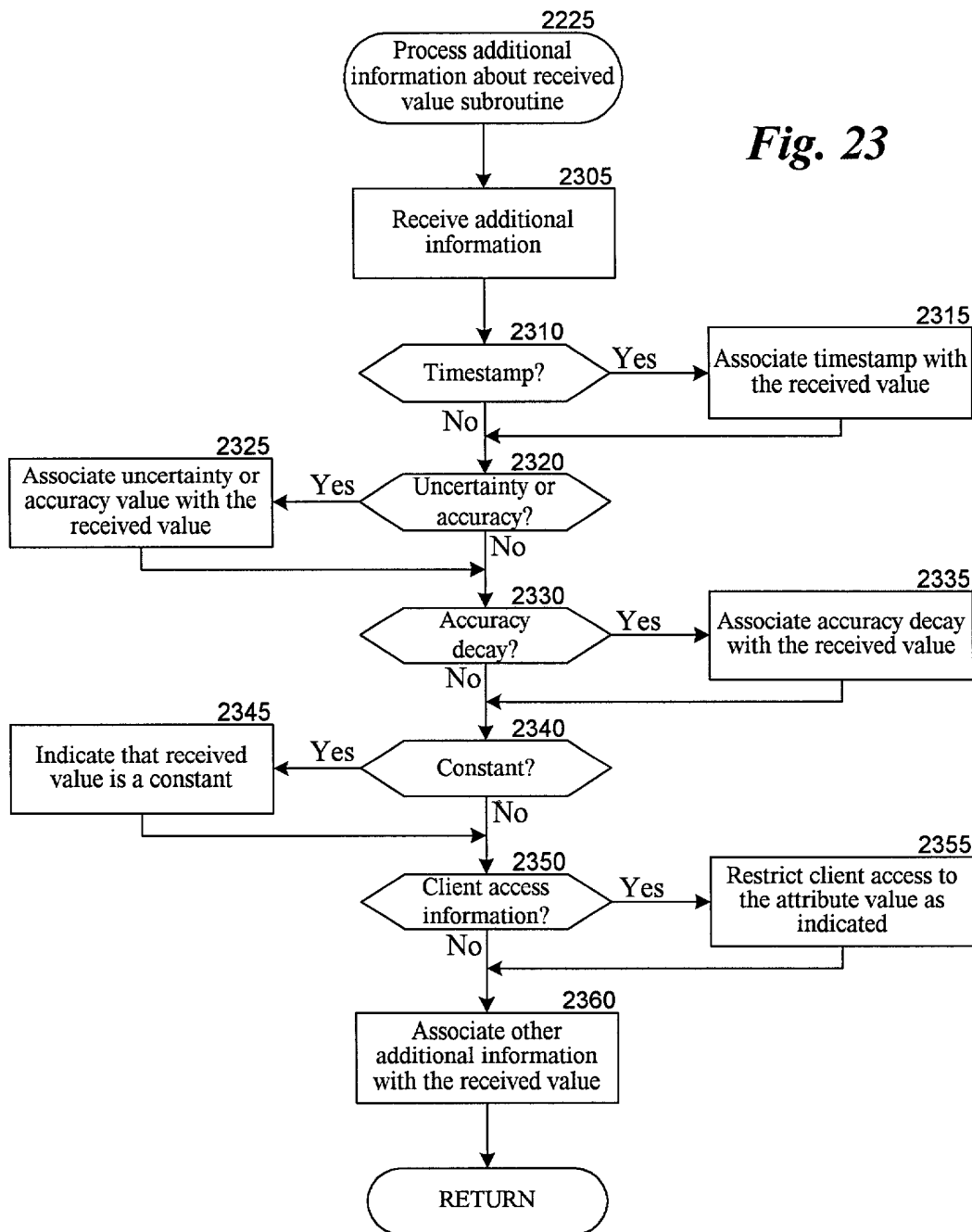


Fig. 24

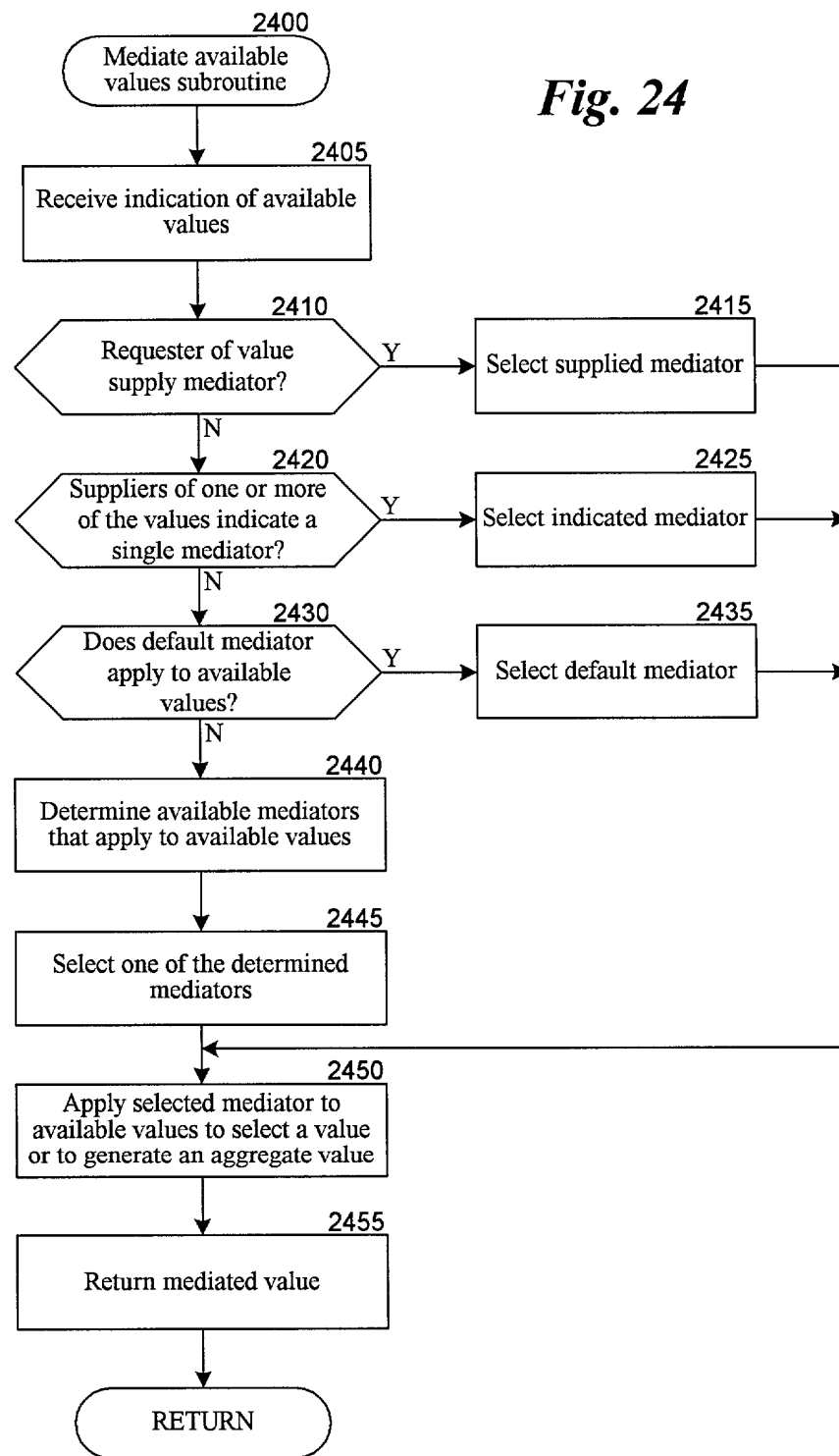


Fig. 25

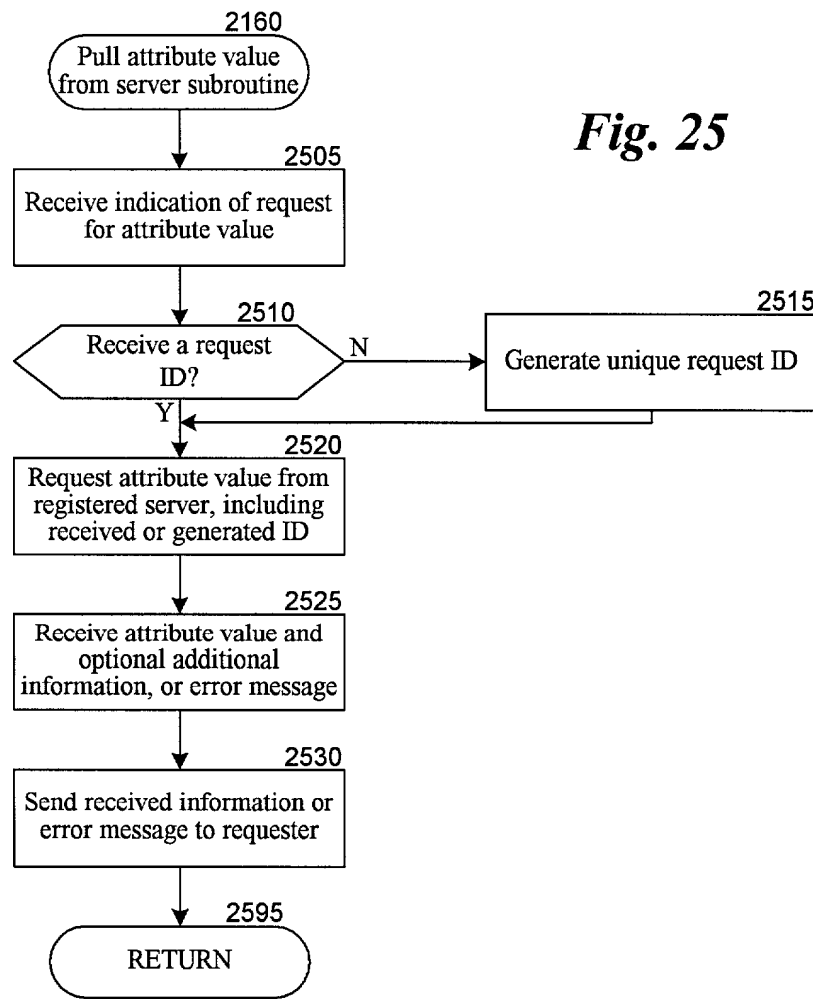


Fig. 26

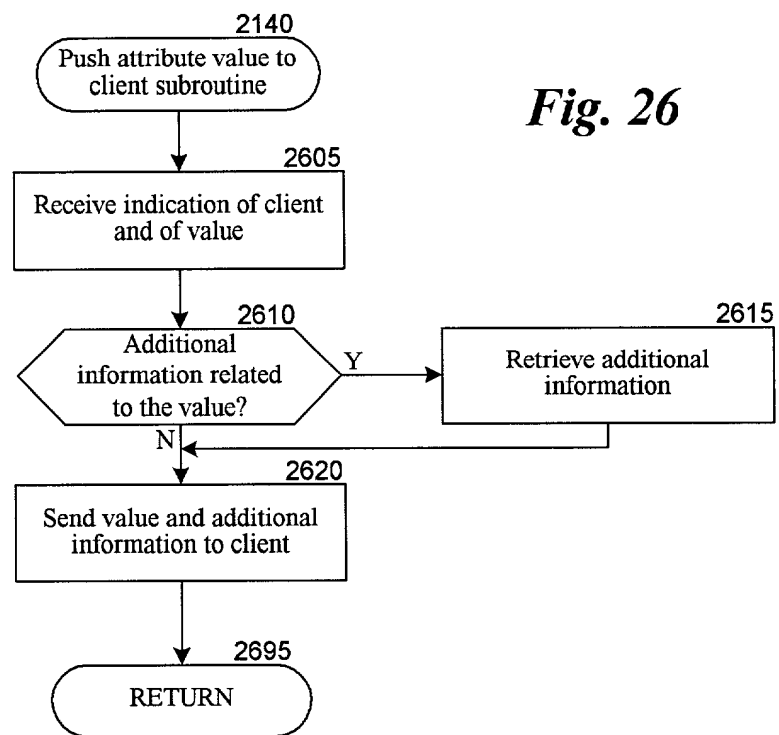


Fig. 27

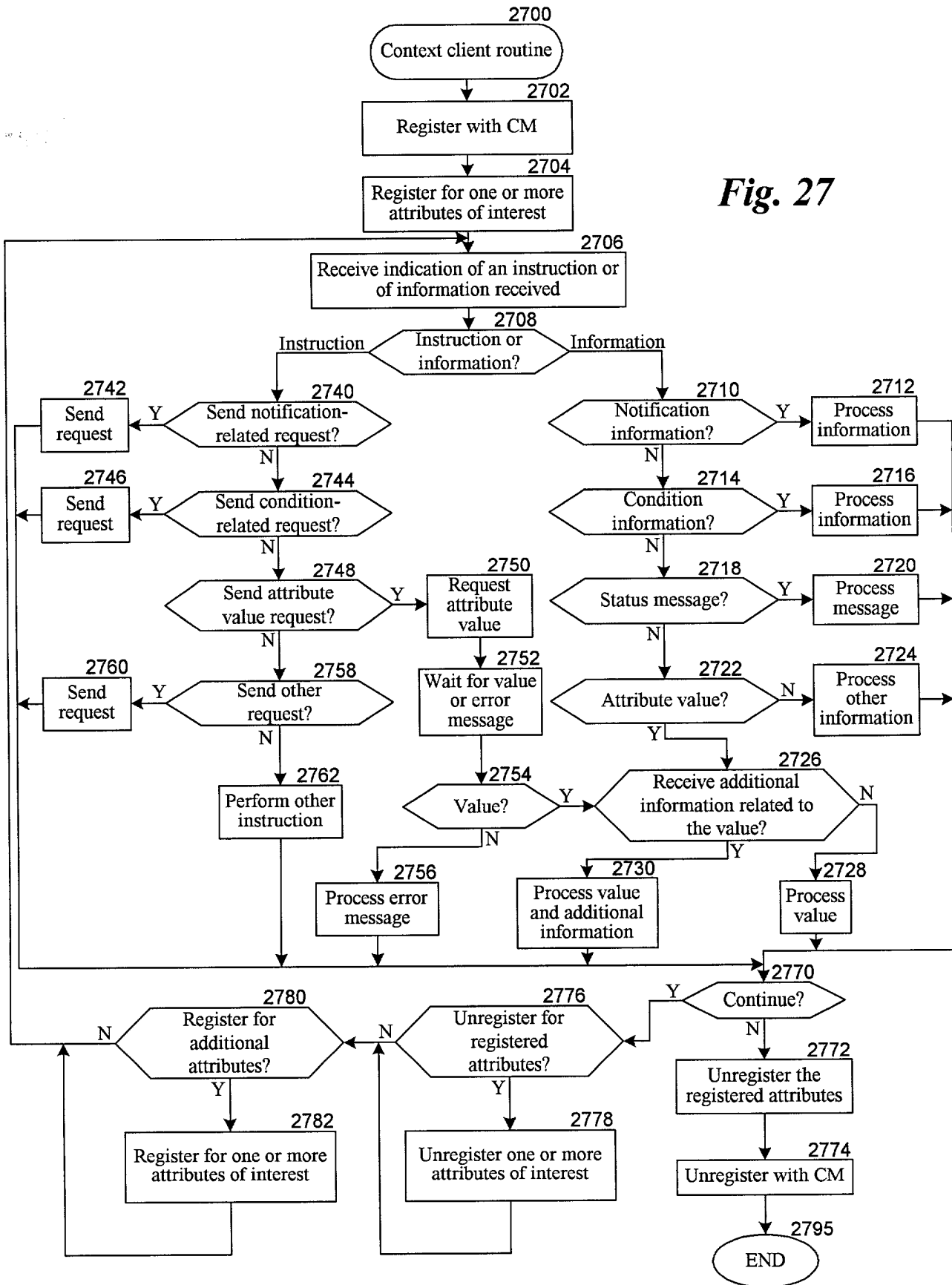


Fig. 28

